

r.O. Box 1450 Alexandria, VA 22313-1450 If Undeliverable Return in Ten Days

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE, \$300



92 MM \$ **01.56<sup>U</sup>** 9004244975 NAY 25 2010

AN EQUAL OPPORTUNITY EMPLOYER

PITNOOD+ 064842001 1509 04 06/02/10 FORWARD TIME EXP RTH TO SEND :PITNEY BOWES 35 WATHRVIEW DR SHELTON CT 06484-4339

RETURN TO SENDER Umilialization and the United States PUNEED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.usplo.gov

CAT BOOM ORY	<b>8</b>				
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/720,292	11/24/2003	Robert A. Cordery	F-714	4123	
Pitney Bowes Ir	7590 05/25/2010 1C.	EXAMINER			
Intellectual Property & Technology Law Department			ZHENG, JACKY X		
35 Waterview D P.O. Box 3000	Prive		ART UNIT	PAPER NUMBER	
Shelton, CT 064	184		2625 .		
			MAIL DATE	DELIVERY MODE	
		·	05/25/2010	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)		
	10/720,292	CORDERY ET AL.		
Office Action Summary	Examiner	Art Unit		
	JACKY X. ZHENG	2625		
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address		
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	TE OF THIS COMMUNICATION  16(a). In no event, however, may a reply be tirr  11 apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	the mailing date of this communication.  D (35 U.S.C. § 133).		
Status		•		
1)⊠ Responsive to communication(s) filed on May	14. 2010.			
•	action is non-final.	•		
3) Since this application is in condition for allowan		secution as to the merits is		
closed in accordance with the practice under E				
Disposition of Claims				
4)⊠ Claim(s) <u>1,2,4-12,14-19 and 26</u> is/are pending	in the application.			
4a) Of the above claim(s) is/are withdraw				
5) Claim(s) is/are allowed.				
6)⊠ Claim(s) <u>1,2,4-12,14-19 and 26</u> is/are rejected.				
7) Claim(s) is/are objected to.				
8) Claim(s) are subject to restriction and/or	election requirement.			
Application Papers				
9) The specification is objected to by the Examine	•	·		
10)⊠ The drawing(s) filed on <u>November 24, 2003</u> is/a		ted to by the Examiner.		
Applicant may not request that any objection to the o				
Replacement drawing sheet(s) including the correcti				
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.		
Priority under 35 U.S.C. § 119				
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).		
a) All b) Some * c) None of:				
1. Certified copies of the priority documents have been received.				
2. Certified copies of the priority documents have been received in Application No				
3. Copies of the certified copies of the priority documents have been received in this National Stage				
application from the International Bureau	(PCT Rule 17.2(a)).	·		
* See the attached detailed Office action for a list of	of the certified copies not receive	d.		
Attachment(s)		•		
I) ⊠ Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)		
P) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	ite		
☐ Information Disclosure Statement(s) (PTO/SB/08)  Paper No(s)/Mail Date  5) ☐ Notice of Informal Patent Application 6) ☐ Other:				

Page 2

Application/Control Number: 10/720,292

Art Unit: 2625

### **DETAILED ACTION**

- 1. This is an office action based on a request for continued examination under 37 CFR 1.114 filed on May 14, 2010.
- 2. Claims 1-2 and 10-11 have been amended.
- 3. Claims 3, 13 and 20-25 have been previously cancelled.
- 4. Claim 26 is newly added for consideration.
- 5. Claims 1-2, 4-12, 14-19 and 26 are currently pending.
- 6. The rejection under 35 USC 112, first paragraph with regard to the independent claims 1 and (along with corresponding dependent claims) has been withdrawn in view of claim amendments filed on May 14, 2010.

# Request for Continued Examination (RCE)

7. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on May 14, 2010 has been entered.

# Claim Rejections - 35 USC § 103

- 8. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Art Unit: 2625

9. Claims 1-2, 4-5, 9-11, 14-15 and 19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sharma et al. (U.S. Pub. No. 2004/0105569 A1), and further in view of Chang et al. (U.S. Patent No. 7,154,560 B1).

With regard to claim 1, the claim is drawn to a method of determining whether a printed-image-under-examination (PIUE) is a copy of an original printed image, the method comprising:

- (a) scanning the PIUE to generate scanned image data, the scanned image data comprising pixel data, the pixel data comprising gray scale values and representing the PIUE as a set of scanning pixels (See Sharma et al., i.e. Figure 1, Block 100; paragraph [0053], disclose an representation of the original in form of digitized signal; in addition, obtaining image data in digitized form, such as via scanning of the original image is well-known to one of ordinary skill in the art at the time of invention);
- (b) forming a plurality of data blocks from the scanned image data, each data block consisting of pixel data which corresponds to a respective region of the PIUE (See Sharma et al., i.e. Figure 6, Blocks 600, 602 & Paragraph [0091], disclose "the detector segments the target image into blocks");
- (c) transforming the pixel data in at least some of the data blocks to obtain transform domain data by applying at least one of a Fourier transform, a fast Fourier transform, a discrete cosine transform (DCT) and a wavelet transform to the pixel data in the at least some of the data blocks to obtain the transform domain data (See Sharma et al., i.e. Figure 6, Block 604 & Paragraph [0091] discloses that after segmenting the target image into blocks, and "then performs a 2-dimensional fast Fourier Transform (2D FFT) on several blocks"; Paragraphs

Art Unit: 2625

[0091] discloses performing a 2-dimensional Fast Fourier Transform to the image blocks; Paragraph [0073] also discloses the commonly known transform types, in both spatial or temporal domain);

- (d) applying a watermark detecting operation to the transform domain data for respective ones of the data blocks to generate recovered watermark data (See Sharma et al., i.e. Figure 6, Block 606 & Paragraph [0092], discloses "... the log polar coordinate system has a rotation axis, representing the angle θ, and a scale axis. Inspecting the transformed data at this stage, one can see the orientation pattern of the watermark begin to be distinguishable from the noise component" as broadly-claimed "to generate recovered watermark data"; in addition, i.e. in Paragraph [037] disclose "a reader that extracts a watermark message from the combined signal"; and in Fig. 22, also discloses a block diagram of watermark decoding process for a wavelet domain watermark;); and
- (e) determining a correlation between the recovered watermark data for at least some of the data blocks and a brightness of said data blocks (See Sharma et al., i.e. Fig. 4, step 404 and Paragraph [0086], discloses "First, the detector transforms the image data to another domain, namely the spatial frequency domain, and then perform a series of correlation or other detection operations 404"; and in Figure 6, Block 610, 620 & in Paragraph [0093], "performs a correlation between the transformed image block and the transformed orientation pattern 612"; additionally, i.e. Paragraphs [0188]-[0206], discloses the usages of "orientation vectors" and extraction of luminance sample data in correlation process; also see Paragraph [0081] with regards to selectively increase and decrease the signal strength of the watermark signal to make the watermark imperceptible to an ordinary observer; also see the discussions of Chang below).

Art Unit: 2625

Sharma et al., i.e. in Fig. 4, step 404 and Paragraph [0086], discloses that "the detector transforms the image data to another domain, namely the spatial frequency domain, and then perform a series of correlation or other detection operations 404", and the disclosed correlation operations match the orientation pattern with the target image data to detect the presence of the watermark and its orientation parameters (e.g. translation, scale, rotation, and differential scale relative to its original orientation), in order to re-orients the image data based on one or more of the orientation parameters 408. Although Sharma et al. also disclose, inter alia, teachings of extraction of luminance sample data relating to the correlation process, it merely lacks in disclosing *explicitly* the broadly-claimed limitation of "determining a correlation between the recovered watermark data for at least some of the data blocks and a brightness of said data block".

However, Chang et al. also disclose an invention relating to watermarking of digital image data (i.e. paper document, video data, etc.), such as process of watermark embedding with discrete cosine transformation (DCT) (see Chang et al. i.e. abstract & col. 1, ll 41-47). Chang et al. further disclose converting the watermarked image into gray scale image (see Chang et al., i.e. in Fig. 3, and in col. 2, ll 40-49) and specifically "ΔL is the scaling factor which controls the watermark strength" (see Chang et al., i.e. col. 2, ll 50-63). Most importantly, Chang et al. discloses, explicitly that "Equation 4 approximates the nonlinear function according to Equation 2, by linear functions block by block. The scaled watermark strength depends on the mean and variance of the image block. For each image block, the higher the mean (i.e. the brighter), and the higher the variance (i.e. the more cluttered), the greater the required strength of the watermark for maintaining consistent visibility of the watermark" (see Chang et al., i.e. in col. 3,

Art Unit: 2625

ll 36-42) and "The means and variance of the input image can be derived from the DCT coefficients" (in same column, ll 45-58), which read on the broadly-claimed limitation of " determining a correlation between the recovered watermark data for at least some of the data blocks and a brightness of said data blocks ".

Therefore it would have been obvious to one of ordinary skill in the art at the time of invention to have modified the teachings of Sharma et al. to include the limitations discussed above and taught by Chang et al. as the cited prior arts are at least considered to be analogous arts if not also in the same field of endeavor relating to watermark processing. Further, it would have been obvious to one of ordinary skill in the art at the time of invention to have modified Sharma et al. by the teachings of Chang et al., and to incorporate teachings discussed above and taught by Chang et al., thereby to increase the robustness of the watermarks (i.e. Chang et al., in col. 1, ll 15-37) and maintaining consistent visibility of the watermark (i.e. Chang et al., in col. 3, ll 42).

With regard to claim 2, the claim is drawn to the method according to claim 1, further comprising: (f) determining that the PIUE is a copy of the original printed image if a strength of a brightness level of the recovered watermark data is negatively correlated with the brightness of said data blocks (in addition to Sharma et al., i.e. Paragraphs [0201], "one figure of merits is the degree of correlation between a known watermark signal attribute and ..." and "another merit is the strength of the watermark signal"; as discussed above, in Chang et al., i.e. in col. 3, ll 39-42, disclose the higher the mean (or the brighter), the greater required strength of the watermark for maintaining consistent visibility of the watermark).

Art Unit: 2625

With regard to claims 9, the claim is drawn to the method according to claim 1, wherein at least one the regions of the PIUE overlap with one or more other regions of the PIUE to which the data blocks correspond are overlapping with each other (See Sharma et al., i.e. Paragraph [0145], discloses a pattern of overlapping blocks).

With regard to claim 10, the claim is drawn to a method of determining whether a printed-image-under-examination (PIUE) is a copy of an original printed image, the original printed image including a watermark applied to the image using a plurality of wave vectors, the method comprising:

- (a) scanning the PIUE to generate scanned image data, the scanned image data comprising pixel data, the pixel data comprising gray scale values and representing the PIUE as a set of scanning pixels (See Sharma et al., i.e. Figure 1, Block 100; paragraph [0053], disclose an representation of the original in form of digitized signal; in addition, obtaining image data in digitized form, such as via scanning of the original image is well-known to one of ordinary skill in the art at the time of invention);
- (b) forming a plurality of data blocks from the scanned image data, each data block consisting of pixel data which corresponds to a respective region of the PIUE (See Sharma et al., i.e. Figure 6, Blocks 600, 602 & Paragraph [0091], disclose "the detector segments the target image into blocks");
- (c) transforming the pixel data in at least some of the data blocks to obtain transform domain data by applying at least *one of* a Fourier transform, a fast Fourier transform, a discrete cosine transform (DCT) and a wavelet transform to the pixel data in the at least some of the data blocks to obtain the transform domain data (See Sharma et al., i.e. Figure 6, Block 604 &

Art Unit: 2625

Paragraph [0091] discloses that after segmenting the target image into blocks, and "then performs a 2-dimensional fast Fourier Transform (2D FFT) on several blocks"; Paragraphs [0091] discloses performing a 2-dimensional Fast Fourier Transform to the image blocks; Paragraph [0073] also discloses the commonly known transform types, in both spatial or temporal domain);

- (d) applying a watermark detecting operation to the transform domain data for respective ones of the data blocks to generate recovered watermark data (See Sharma et al., i.e. Figure 6, Block 606 & Paragraph [0092], discloses "... the log polar coordinate system has a rotation axis, representing the angle θ, and a scale axis. Inspecting the transformed data at this stage, one can see the orientation pattern of the watermark begin to be distinguishable from the noise component" as broadly-claimed "to generate recovered watermark data"; in addition, i.e. in Paragraph [037] disclose "a reader that extracts a watermark message from the combined signal"; and in Fig. 22, also discloses a block diagram of watermark decoding process for a wavelet domain watermark;); and
- (e) determining at least one of (i) a correlation between the recovered watermark data for at least some of the data blocks and a brightness of said data blocks, and (ii) a correlation between the recovered watermark data and the wave vectors (See Sharma et al., i.e. Fig. 4, step 404 and Paragraph [0086], discloses "First, the detector transforms the image data to another domain, namely the spatial frequency domain, and then perform a series of correlation or other detection operations 404"; and in Figure 6, Block 610, 620 & in Paragraph [0093], "performs a correlation between the transformed image block and the transformed orientation pattern 612"; additionally, i.e. Paragraphs [0188]-[0206], discloses the usages of "orientation vectors" and

Art Unit: 2625

extraction of luminance sample data in correlation process; also see Paragraph [0081] with regards to selectively increase and decrease the signal strength of the watermark signal to make the watermark imperceptible to an ordinary observer; also see the discussions of Chang below).

Sharma et al., i.e. in Fig. 4, step 404 and Paragraph [0086], discloses that "the detector transforms the image data to another domain, namely the spatial frequency domain, and then perform a series of correlation or other detection operations 404", and the disclosed correlation operations match the orientation pattern with the target image data to detect the presence of the watermark and its orientation parameters (e.g. translation, scale, rotation, and differential scale relative to its original orientation), in order to re-orients the image data based on one or more of the orientation parameters 408. Although Sharma et al. also disclose, inter alia, teachings of extraction of luminance sample data relating to the correlation process, it merely lacks in disclosing *explicitly* the broadly-claimed limitation of "determining a correlation between the recovered watermark data for at least some of the data blocks and a brightness of said data block".

However, Chang et al. also disclose an invention relating to watermarking of digital image data (i.e. paper document, video data, etc.), such as process of watermark embedding with discrete cosine transformation (DCT) (see Chang et al. i.e. abstract & col. 1, ll 41-47). Chang et al. further disclose converting the watermarked image into gray scale image (see Chang et al., i.e. in Fig. 3, and in col. 2, ll 40-49) and specifically "\Data L is the scaling factor which controls the watermark strength" (see Chang et al., i.e. col. 2, ll 50-63). Most importantly, Chang et al. discloses, explicitly that "Equation 4 approximates the nonlinear function according to Equation 2, by linear functions block by block. The scaled watermark strength depends on the mean and

Art Unit: 2625

variance of the image block. For each image block, the higher the mean (i.e. the brighter), and the higher the variance (i.e. the more cluttered), the greater the required strength of the watermark for maintaining consistent visibility of the watermark" (see Chang et al., i.e. in col. 3, ll 36-42) and "The means and variance of the input image can be derived from the DCT coefficients" (in same column, ll 45-58), which read on the broadly-claimed limitation of " determining a correlation between the recovered watermark data for at least some of the data blocks and a brightness of said data blocks ".

Therefore it would have been obvious to one of ordinary skill in the art at the time of invention to have modified the teachings of Sharma et al. to include the limitations discussed above and taught by Chang et al. as the cited prior arts are at least considered to be analogous arts if not also in the same field of endeavor relating to watermark processing. Further, it would have been obvious to one of ordinary skill in the art at the time of invention to have modified Sharma et al. by the teachings of Chang et al., and to incorporate teachings discussed above and taught by Chang et al., thereby to increase the robustness of the watermarks (i.e. Chang et al., in col. 1, ll 15-37) and maintaining consistent visibility of the watermark (i.e. Chang et al., in col. 3, ll 42).

With regard to claim 11, the claim is drawn to the method according to claim 10, further comprising: (f) determining that the PIUE is a copy of the original printed image if a signal level of the recovered watermark data decreases with the brightness of said data blocks (as discussed above, in Chang et al., i.e. in col. 3, ll 39-42, disclose the higher the mean (or the brighter), the greater required strength of the watermark for maintaining consistent visibility of the

Art Unit: 2625

watermark; in another words, if less brightness, the less required strength of the watermark for maintaining consistent visibility of the watermark).

With regard to claims 4-5 and 14-15, claims 4 and 14 are drawn to the method according to claims 1 and 10 respectively, wherein the watermark detecting operation includes multiplying the transform domain data with a detecting function; and claims 5 and 15 are drawn to the method according to claims 4 and 15 respectively, wherein the detecting function is e<sup>ikr</sup>, where k and r are phase space indices applicable to the transform domain data (See Sharma et al., i.e. Paragraph [0056], for the similar watermarking function disclosed therein).

With regard to claim 19, the claim is drawn to the method according to claim 10, wherein at least one the regions of the PIUE overlap with one or more other regions of the PIUE to which the data blocks correspond are overlapping with each other (See Sharma et al., i.e. Paragraph [0145], discloses a pattern of overlapping blocks).

10. Claim 12 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sharma et al. and Chang et al., and further in view of Uchida et al. (U.S. Patent No. 4,881,268).

With regard to claim 12, the claim is drawn to the method according to claim 10, further comprising: (f) determining that the PIUE is a copy of the original printed image if a signal level of the recovered watermark data is increases correlated with wavelengths of the wave vectors.

The teachings of Sharma et al. and Chang et al. do not explicitly disclose the claimed limitation of "if a signal level of the recovered watermark data is increases correlated with wavelengths of the wave vectors".

Art Unit: 2625

However, Uchida et al. disclose an invention relates to a paper money discriminator for identifying the type of a bank note by detecting colors thereof from reflected or transmitted light obtained by irradiating the bank note (see Uchida et al, i.e. abstract). More specifically, Uchida et al. discloses, i.e. in Fig. 8, which shows the differences between output signals in relation to different wavelengths, the level of the output signal obtained at the watermark portion S' of one of the real bank notes S tends to increases as the wavelength increases (see Uchida et al, i.e. col. 7, Il 16-20). Also referring to Fig. 8 and Uchida et al., the real bank note (S) is the one with the output signal increases as the wavelength increase.

Therefore it would have been obvious to one of ordinary skill in the art at the time of invention to have modified the teachings of Sharma et al. and Chang et al. to include the limitation discussed above and also taught by Uchida et al. as the cited prior arts are at least considered to be analogous arts. Further, it would have been obvious to one of ordinary skill in the art at the time of invention to have modified Sharma et al. and Chang et al. by the teachings of Uchida et al., and to incorporate the limitation discussed above and taught by Uchida et al., thereby an authentic document can be identified by observing the output signal under with varying wavelengths.

11. Claims 6-7 and 16-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sharma et al. and Chang et al., and further in view of Murakami (U.S. Patent No. 7.065,237).

With regard to claims 6-7 and 16-17, the claims further require the limitations of applying "an envelope function" to the transform domain data, and further applying "an inverse transform" to the results of the step mentioned above.

Art Unit: 2625

Sharma et al. do not explicitly disclose the limitation of applying "envelope function" to the image signal in transform domain, yielding a result and further applying "an inverse transform" to the result.

However, <u>Murakami</u> discloses an invention relates to an image processing apparatus and method for embedding a digital watermark in a digital image and an image processing apparatus and method for extracting the embedded watermark from a digital image. More specifically, discloses the limitation of having "an envelope ring pattern generator" (See <u>Murakami</u>, i.e. Figure 9, block 902) for embedding an envelope ring pattern in a Fourier amplitude spectrum on basis of the Fourier amplitude generated by Fourier Transformer (i.e. Figure 9, block 901); An "Inverse Fourier Transformer" (i.e. Figure 9, block 904) is also disclosed for applying the "inverse Fourier Transform" to the previous results (For details, column 8, line 47 – column 9, line 60).

Therefore it would have been obvious to one of ordinary skill in the art at the time of invention to have modified Sharma et al. to include the limitation of applying "envelope function" to the image signal in transform domain, yielding an result and further applying "an inverse transform" to the result taught by Murakami. It would have been obvious to one of ordinary skill in the art at the time of invention to have modified Sharma et al. by the teachings of Murakami to include the limitation of applying so-called "envelope function" to the image signal in transform domain, yielding an result and further applying "an inverse transform" to the result taught by Murakami, in order to obtain an image with digital watermark information embedded to be "imperceptible or nearly imperceptible to the human eye..." (See Murakami, i.e. column 9, lines 36-37).

Application/Control Number: 10/720,292 Page 14

Art Unit: 2625

12. Claims 8 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sharma et al., Chang et al. for claims discussed above, and further in view of Rhoads et al. (U.S. Pub. No. 2003/0215112).

With regard to claims 8 and 18, the claims are drawn to the method according to claim 1 and claim 10 respectively, wherein the PIUE is part of postal indicia.

Sharma et al. do not explicitly disclose the limitation of the original printed image being postal indicia.

However, Rhoads et al. disclose the limitation of the original printed image being postal indicia (see Rhoads et al., i.e. Paragraph [0118]).

Therefore it would have been obvious to one of ordinary skill in the art at the time of invention to have modified Sharma et al. to include the limitation of the original printed image being a postal indicia taught by Rhoads et al. as the prior arts are at least related to the areas of watermark processing. It would have been obvious to one of ordinary skill in the art at the time of invention to have modified Sharma et al. by the teachings of Rhoads et al. to add the limitation of the original printed image being a postal indicia taught by Rhoads et al. so that identification or authentication information can be embedded therein for security purposes.

13. Claim 26 is rejected under 35 U.S.C. 103(a) as being unpatentable over Sharma et al., Chang et al. for claims discussed above, and further in view of Suhara et al. (U.S. Pub. No. 2002/0138974 A1).

Art Unit: 2625

With regard to claim 26, the claim is drawn to the method according to claim 1, wherein the brightness of said data blocks is determined by calculating an average gray scale value of said data blocks.

Although Chang et al. disclose specifically "the mean and variance of the image block" (i.e. in col. 3, 11 37-40), the teachings of Sharma et al. and Chang et al. do not explicitly disclose the claimed limitation of "the brightness of said data blocks is determined by calculating an average gray scale value of said data blocks".

However, Suhara et al. disclose an invention relates to an image taking system (i.e. camera) and more particularly to the art of taking images with stable brightness (i.e. see Suhara et al., i.e. abstract). More specifically, in Suhara et al., discloses explicitly "a brightness detecting portion", which "detect, as said brightness, an average of respective gray-scale values of respective picture elements of said portion of the image of the object taken by the camera" (see Suhara et al., i.e. claim 8; also see the details in paragraphs [0033], [0099], [0110).

Therefore it would have been obvious to one of ordinary skill in the art at the time of invention to have modified the teachings of Sharma et al. and Chang et al. to include the claimed limitation of "the brightness of said data blocks is determined by calculating an average gray scale value of said data blocks" taught by Suhara et al. as the cited prior arts are at least considered to be analogous arts if not also in the same field of endeavor relating to printing art. Further, it would have been obvious to one of ordinary skill in the art at the time of invention to have modified the teachings of Sharma et al. and Chang et al. by the teachings of Suhara et al., and to incorporate the claimed limitation of "the brightness of said data blocks is determined by calculating an average gray scale value of said data blocks" taught by Suhara et al., thereby in an

Art Unit: 2625

image taking system, by calculating the brightness, "a control-parameter varying portion which varies, based on the brightness detected by the brightness detecting portion, at least one control parameter of the brightness controlling device so that a brightness of at least a portion of an image taken by the camera is equal to a preset brightness" (see Suhara et al., i.e. abstract)

## Response to Arguments

14. Applicant's arguments with respect to claims 1-2, 4-12, 14-19 and 26 have been considered but are most in view of the new ground(s) of rejection.

#### Conclusion

- 19. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
  - A. Rhoads et al. (U.S. Pub. No. 2003/0053653) disclose a watermark system includes an embedder, detector and reader.
  - B. Sharma et al. (U.S. Pub. No. 2003/0026453) disclose an invention relates to digital watermarking.
  - C. Wendt (U.S. Pub. No. 2002/0126870) discloses a method of <u>block-based watermarking</u> by detecting the location of the watermark.
  - D. Macy et al. (U.S. Patent No. 6,823,455) disclose a method for robust watermarking of content.
  - E. <u>Tsai et al.</u> (U.S. Patent No. 6,993,151) disclose a watermark embedding and extracting method and embedding hardware structure used in image compression system.

F. Echizen et al. (U.S. Patent No. 6,728,408) disclose a watermark embedding method and system, specifically detecting the position changes of the pixel in the content.

- G. Rhoads et al. (U.S. Patent No. 6,804,379) disclose a digital watermarks and postage.
- H. Lee et al. (U.S. Pub. No. 2004/0030899) disclose a method and an apparatus of inserting or detecting digital watermark.
- I. Nakamura et al. (U.S. Patent No. 6,185,312) disclose a method and an apparatus for embedding and reading watermarking-information in digital form, also discloses <u>block-based implementation</u>.
- J. Yoshiura et al. (U.S. Patent No. 6,711,276) discloses a control method and apparatus for embedding information data.
- 15. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jacky X. Zheng whose telephone number is (571) 270-1122. The examiner can normally be reached on Monday Friday, 9:00 am 5:00 pm, alt. Friday Off.
- 16. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mark K. Zimmerman can be reached on (571) 272-7653. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.
- 17. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

Application/Control Number: 10/720,292 Page 18

Art Unit: 2625

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Jacky X. Zheng/

Examiner, Art Unit: 2625

May 20, 2010

/Mark K Zimmerman/ Supervisory Patent Examiner, Art Unit 2625

# Notice of References Cited Application/Control No. | Applicant(s)/Patent Under Reexamination | CORDERY ET AL. | Examiner | JACKY X. ZHENG | 2625 | Page 1 of 1

#### **U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-4,881,268 A	11-1989	Uchida et al.	382/135
*	В	US-2002/0138974 A1	10-2002	Suhara et al.	29/740
*	C	US-2003/0215112 A1	11-2003	Rhoads et al.	382/100
*	D	US-2004/0105569 A1	06-2004	Sharma et al.	382/100
*	Е	US-7,065,237 B2	06-2006	Murakami, Tomochika	382/137
*	F	US-7,154,560 B1	12-2006	Chang et al.	348/598
	G	US-			
	Н	US-			
	1	US-			
	J	US-			
	K	US-		·	
	L	US-			
	М	US-			

#### FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	Q					
	R					
	s					
	Т			· · · · · · · · · · · · · · · · · · ·		

#### **NON-PATENT DOCUMENTS**

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	
	<b>v</b>	
	w	
	×	

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.